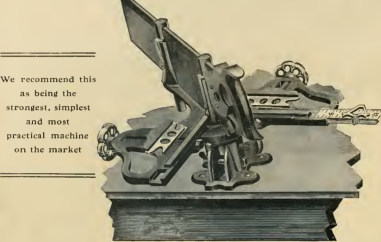
Marsh Mitre Machine and Vise Combined.

We plane needed with this machine to make perfect joints. Can be placed on any table, bench or counter, or in any position. This machine is made entirely of iron and steel.



It is the only
machine that we
could catalogue
and guarantee to give
perfect

(Cut showing machine ready for service.)

It is the only machine with which the molding can be sawed from the back, or outside, as well as from the front or inside.

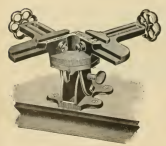
It is the only machine with which the sides and ends of a frame can be measured and cut from one way as well as the other, thus admitting of the machine being placed in any position at either side or end of the bench, where the best light can be obtained, and at the same time the most convenient room for full length of molding.

It is the only machine for making frames yet invented which can be adjusted from a horizontal position, for sawing the sides and ends of the frame, to a perpendicular or any other position convenient for boring and nailing the same, thus enabling the operator to complete the frame right before him, while standing upright, and working in a natural and easy manner.

The adjusting of the machine from one position to the other requires but a second of time. Machine cuts any molding less than 5 inches wide and will join any size frame larger than 7½ inches square.

Price of machine with 4½x26-in. saw	\$23.00
Price of saw only	5.00

The New Marsh Picture Frame Vise.



For Joining Extra Small Size Frames.

Nothing of the kind or half so complete ever before on the market.

It meets the demand for a frame clamp in every instance. No matter what kind of a mitering machine one has, or even if you are using the old-fashioned mitre box, the frame can be held in proper place for nailing perfectly and with the greatest ease possible. The vise has the same swivel and tilting attachments, in fact the same base as the Marsh Mitre Machine, and a frame can be swung or tipped in any position desired. It takes small or large frames alike—as small as 4x4 inches and from this to the largest size. It takes in any kind of molding 4 inches wide or under. It is light, well made and very strong.